

Philips In-Ear Headphones

# SHH9201







# Premium Sound

# for Nokia XpressMusic phones

Revel in the ultra sound performance of the SHH 9201. With its exceptionally snug fit and powerful Neodymium speaker drivers you can enjoy the most outstanding sound performance from your Nokia XpressMusic phone.

#### Music to your ears

- Passive noise isolation for better sound at lower volume
- · Neodymium magnet enhances bass performance and sensitivity
- · Copper Cladded Aluminium Wire improves sound quality
- 24 k gold-plated plug ensures an ultra-reliable connection

#### Fits your music phone

- · Microphone-friendly cable length
- Made for Nokia XpressMusic

## Made to fit you and your lifestyle

- Three interchangeable rubber ear caps for optimal fit in all ears
- · Asymmetric cable keeps the cable out the way
- Super soft rubber caps for sensational comfort

#### Always ready to go

- · Carry case protects your headphones when not in use
- Split cable enables convenient remote control connection



#### **Specifications**

#### Sound

- Acoustic system: Open Magnet type: Neodymium
- Voice coil: CCAW
- Diaphragm: Mylar dome
- Frequency response: 6 23 500 Hz
- Impedance: 32 Ohm
- Maximum power input: 50 mW
- Sensitivity: 99 dB
- Speaker diameter: 10 mm
- Type: Dynamic

#### Connectivity

- Cable Connection: Two-parallel, asymmetric
- Cable length: 0.35 m + 1 m
- Connector: 3.5 mm stereo
- · Finishing of connector: 24k Gold-plated
- · Type of cable: OFC

#### **Accessories**

- Carrying case
- · Extension cable

#### **Inner Box**

- Gross weight: .531 kg
- Inner carton (L x W x H): 23.3 x 18.5 x 11.3 cm
- Net weight: 0.096 kg
- Tare weight: .435 kg

#### **Outer Box**

- Gross weight: 10.016 kg
- Outer carton (L x W x H): 48.8 x 39.8 x 49.2 cm
- Net weight: 1.536 kg · Tare weight: 8.48 kg

#### **Packaging dimensions**

- Packaging dimensions (W x H x D): 9.9 x 21.9 x 2.6 cm
- Gross weight: 0.064 kg
- Tare weight: 0.048 kg

### Net weight: 0.016 kg

#### HH9201/00

#### **Product highlights**

#### Passive noise isolation

The perfect, snug fit inside your ear stops unwanted background noise detracting from the pure pleasure of your favourite music. This means you still enjoy the headphones' superb sound quality at lower volume settings and also benefit from a longer battery life.

#### **Neodymium magnet**

Neodymium is the best material for producing a strong magnetic field for greater sensitivity in a voice coil, better bass response and higher overall sound quality.

#### CCAW voice coil

By using top-quality Copper Cladded Aluminium Wire (CCAW) in the headphone driver's voice coil, the sound quality is considerably improved.

#### 24 k Gold-plated plug

You can rest assured that the precious metal gold finishing on the plug will give you a more reliable connection for better quality audio.

#### For optimal fit in all ears

With a choice of three interchangeable ear caps from size small to large, surely there is a pair that fits your ear

#### Asymmetric cabling system

This simple yet highly effective solution to cable tangling works effectively by enabling you to hang the cable behind your neck instead of under your chin.

#### Super soft rubber caps

The ultra-soft rubber material on the rubber caps is sensational to the touch and adapts effortlessly to your ear. In-ear headphones have never been this comfortable.

#### Carry case

This case is the most convenient way to look after your headphones and prevent the cable tangling when not in

#### Split cable

This standard cable has a 3.5 mm socket on one end and a 3.5 mm plug on the other for extending your freedom of movement with headphones.

#### Microphone-friendly headphone

The cable length of this headphone is designed to optimise sound picked up from the microphone of your hands-free connector. It also optimises overall cable length to the mobile phone.

#### Made for Nokia XpressMusic

This product has been designed for use with Nokia XpressMusic phones. Extensive testing has been carried out with these phones to make sure you will get the best out of your phone in combination with this Philips product.



Issue date 2008-10-11

Version: 4.0.10

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 32739 EAN: 87 12581 35459 6

www.philips.com